2000, 2001, 2002

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: ORANGE COUNTY WATER DISTRICT;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **ORANGE COUNTY WATER DISTRICT** DISTRICT ENGINEER __ ATTN : LO

FOUNTAIN VALLEY, CA 92708-0300

PO BOX 8300

Source Name:

SANTA ANA RIVER

Tributary To:

PACIFIC OCEAN

County:

Diversion Within:

Orange

SE1/4 of NW1/4 Section 02, T04S, R09W, SB&M

STATEMENT NO.: 'S009758 CONTACT PHONE NO.: (714)378-3200

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S009758 PASSWORD: D41448

Year of First Use: Parcel Number:

APRIL 17, 1969 STIPULATED

Α.	Water is used under: Riparian claim Pre 1914 right	Other (explain); ORANGE COUNTY / CHINO
В.	Year of first use (Please provide if missing above)\967	JUDGEMENT BY THE CALIFORNIA SUPERIOR COURT
C.	Amount of Use – Enter the amount (or the approximate amount) of water used each month.	

		Amounts	below are:	Gall	ons	A	cre-feet _	<u> </u>	Other_				
ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept ;	Oct	Nov	Dec	Total Annual
2000	20,240	20,530	24,220	19,690	14,160	12,200	11,530	11,210	10,770	17,280	18,630	15,430	195,890
2001	17,610	14,010	24,450	18,895	14,520	11,910	11,540	11,090	11,810	13,470	14,380	17,920	181,585
2002													169,002
pose o	of Use - Spec	ofy numbe	r of acres i	rrigated, s	tock water	red, persoi	ns served,	etc.	•		<u> </u>	. 1	
	1 1	-							.V		_;		
bor (co	ocifu SAN	TA AN	A RIVE	R REPI	ENISH	ES TH	F GRO	AWEINU	TER BA	SiN V	интен	SERVES	S Affrox
anges n, loca	ecify) SAN in Method of ition of divers	Diversion ion, etc.)	– Describe	any chan	iges in you	ur project s	since your	previous s	tatement v	vas filed.	(New pum	p, enlarge	d diversion
am, loca	in Method of ition of divers	ion, etc.)						previous s	tatement v	vas filed.	(New pum	p, enlarge	d diversion
ease an	tion of divers	ose questivater	ons below	which are	applicable	e to your p	roject.	JATER	onovie	Y085	SEALD	OUT	NEOR MA
ease an Cons	nswer only the servation of v	vater v employing y water co	g water conservation	which are nservation efforts young N OUT water unde	applicable efforts? u have init	YES Viated: DIOR PR	roject. NOV MAN DA O GRA appropriat	NATER TORY M ^ A S	PURVE REDUC A W	YORS TION. ATER	SEND OCU CONSE	OUT I	NFORMA OVIDES ON EFF
ease an Cons	nswer only the servation of v Are you now Describe an ON WA	vater v employing y water co	g water conservation	which are nservation efforts young N OUT water unde	applicable efforts? u have init	YES Viated: DIOR PR	roject. NOV MAN DA O GRA appropriat	NATER TORY M ^ A S	PURVE REDUC A W	YORS TION. ATER	SEND OCU CONSE	OUT I	NFORMA OVIDES ON EFF
ease an Cons	nswer only the servation of vare you now Describe an ON WAPUBLIC	ose question vater of employing y water co	g water conservation CONSE	which are nservation efforts you November 2011 water under Water C	applicable efforts? u have init on AN rREA er claimed ode, pleas	YES Viated: DOR PR pre 1914 se show th	roject. NO	VATER TORY M ^ A S ive water of	PURVE REDUC A W ight for wa	YORS TION. ATER ter not use	SEND OCW CONSE ed due to a	OUT J D PR ERVATION a conserva	NFORMA OVIDES ON EFF
ease an Cons	nswer only the servation of v Are you now Describe an ON WA PUBLIC	vater vemploying y water co	g water conservation CONSE	which are nservation efforts you November 2011 water under Water C	applicable efforts? u have init on AN rREA er claimed ode, pleas	YES Viated: DOR PR pre 1914 se show th	roject. NO	VATER TORY M ^ A S ive water of	PURVE REDUC A W ight for wa	YORS TION. ATER ter not use	SEND OCW CONSE ed due to a	OUT J D PR ERVATION a conserva	NFORMA OVIDES ON EFF

ST-SUPPL (6-03)

γr	(af/mg) yr	(af/mg)_yr	(af/mg
Reductions in consu			
	·	(af/mg) yr	(af/mg

	Wate	r quality and wastewater reclamation	
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to degree which unreasonably affects such water for other beneficial uses? YES NO	Ю.
	b.	f credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or colluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:	
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) have data to support the above surface water use reductions due to wastewater reclamation. YES NO	
	Conj	unctive use of surface water and groundwater	
	a.	Are you now using groundwater in lieu of surface water? YES NO	
•	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011 5 of the Water Code, please show the amounts of groundwater used:	
		yr(af/mg) yr(af/mg) yr(af/mg) yr(af/mg) I have dataito support the above surface water use reductions due to conjunctive use efforts. YES NO	
		in WE " above if gradit under Water Code sections 1010 and 1011 is	
' I	under sought	stand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is in the future.	
١	decla	e that the information in this report is true to the best of my knowledge and belief.	
١	DATE:	NOVEMBER 4 , 2003 at FOUNTAIN VALLEY , California	
:	SIGNA	TURE: LO Tan	_
. ,	DDINIT	ED NAME: TAN	_
. '	r NIM I	(first name) (middle init.) (last name)	
	COMP	ANY NAME ORANGE COUNTY WATER DISTRICT	_
		If there is insufficient space for your answers, please use the space provided below.	
	ITEM	CONTINUATION	
		i A	
		h ·	
ı		TO WATER DIGHTS IN CALIFORNIA	
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	
		are two principal types of surface water rights in California. They are riparian and appropriative rights.	
	A rina	ian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in ne watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without	s in
	the sa reserv Ripari a diffe syster	ation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. In rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates ent watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream be a stream but may not be used to store water for later use or divert water which originates ent watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream be used to store the required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised to obtain a permit and license.	

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take ımmediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

₹_2-

from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

ST-SUPPL (6-03)

appropriators.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: ORANGE COUNTY WATER DIST

ORANGE COUNTY WATER DISTRICT P O BOX 8300 FOUNTAIN VALLEY, CA 92708-0300

SOURCE: SANTA ANA RIVER
TRIBUTARY TO: PACIFIC OCEAN
COUNTY: ORANGE

DIVERSION

WITHIN: SE% OF NW% SECTION 2, T4S, R9W, SB&M.

STATEMENT NO: S009758



TELEPHONE NUMBER (714) 963-5661 **378-32 90 YEAR OF FIRST USE:** 1967 PARCEL NO:

Δ	. <u>Water is used under:</u> ⇒Riparian claim [®] ;-Pre`1914-right; Other (explain): <u>X (OVER)</u>	
Λ.	L Trace is associated. Apparent claim, and to the right, other to plant,, and,	
В.	Year of first use (Please provide if missing above) ABOVE	
C.	Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months which water was used.	in :
	Amounts below are: Gallons Acre-feet (other)	
	Total Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual	•
	1994 13,520 30,070 21,640 13,350 10,830 9,880 11,365 6,805 6,971 9,511 9,858 12,297 156,097	
	1995 30,988 26,115 42,293 33,187 25,970 27,947 24,150 8,600 9,287 9,790 10,810 13,193 262,330	
	1996 15,174 25,977 27,860 18,300 11,953 10,212 8,823 9,991 9,920 11,549 18,036 29,273 197,068	totologic
D.	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.	1 77 1 77
	Irrigation 1% acres; Stockwatering ; Domestic 99%	41
Ε.	Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pur enlarged diversion dam, location of diversion, etc.)	1p,
F.	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed polluted water in the space below. APPROXIMATELY 75,000 AFY OF SAR FLOW IS TREATED EFFLUENT	or.
	I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.	
	DATED: MAY 29 , 19 97 at ORANGE COUNTY ,	California
	SIGNATURE: Jahn C. Vennoy	
	PRINTED NAME: JOHN C. KENNEDY	
	(FIRST NAME) (MIDDLE INIT.) (LAST NAME)	
	COMPANY NAME: ORANCE COUNTY WATER DISTRICT	

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

ITEM	CONTINUATION
1	APRIL 17, 1969 STIPULATED ORANGE COUNTY/CHINO JUDGEMENT BY THE CALIFORNIA SUPERIOR COURT
	1
	1
	,
	n in the second
	GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
There are	two principal types of curface water rights in California. They are riperian and appropriative rights

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

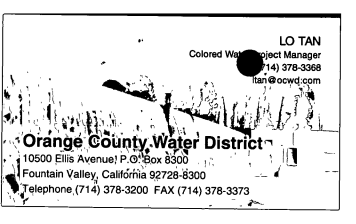


Tel: (916)
TO KOSO NODOHARA 341-5366

IT IS A PLEASURE TO SEND YOU THE ENCLOSED MATERIAL WHICH YOU REQUESTED

FROM_ LO TAN 378-3368

OCWD Ad-13 Rev. 3/86



WATER DATA TABLE
1 cubic foot
43 560 cubic teet 325,900 Gallons
re-foot covers 1 acre of land 1 foot deep
1 cubic foot per second (cfs)
1 cfs 646,320 gallons per day
For 24 hours 1.983 acre-feet
1 million gallons 3.07 acre-feet
1 million gallons per day (mgd) 1.55 cfs or 1,120 acre-reet per year
1,000 gallons per minute (gpm)
1,000 gallons per minute
At 10¢ per 1,000 gallons
1 pound per square inch (psi) 2.31 feet head of water
1 foot head of water
An acre-foot supplies a family of 5 for 1 year



PHILIP L. ANTHONY WES BANNISTER KATHRYN L. BARR JOHN V. FONLEY DANIEL E. GRISET DONN HALL LAWRENCE P. KRAEMER JR. GEORGE OSBORNE LANGDON W. OWEN IRV PICKLER



ORANGE COUNTY WATER DISTRICT

Officers

PHILIP L. ANTHONY President

KATHRYN L. BARR First Vice President

DONNHALL

Second Vice President WILLIAM R. MILLS JR. General Manager

MARY E. JOHNSON District Secretary

CLARK IDE General Counsel

May 10, 1993

State of California State Water Resources Control Board Division of Water Rights 901 "P" Street P. O. Box 2000 Sacramento, CA 95812-2000

SUBJECT:

Supplemental Statement Of Water Diversion And Use

Statement No: 009758

Gentlemen:

Enclosed is our Current Supplemental Water Statement No. 9758 for water years 1989-1990, 1990-1991 and 1991-92, along with corresponding back-up information.

Thank you for your assistance in this matter. If you have any questions, please feel free to call (714) 378-3225.

Mille

Very truly yours,

Enclosures

CC:

Miller

WSM 5-3-1: OCWD Water Rights

MAILING ADDRESS: P.O. BOX 8300

FOUNTAIN VALLEY, CA 92728-8300

10500 ELLIS AVENUE, FOUNTAIN VALLEY TELEPHONE (714) 378-3200 FAX (714) 378-3373

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

(916) 657-1875

DIVERTER OF RECORD:

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: 009758

APR 0 5 1993

ORANGE COUNTY WATER DISTRICT

TELEPHONE NUMBER: (714) 963-5661 IF NANE/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: SANTA ANA RIVER TRIBUTARY TO: PACIFIC OCEAN COUNTY: ORANGE DIVERSION WITHIN: SE1/4 OF NW1/4 SECTION 02, T045, R09W, SBBEM. INSTRUCTIONS: Please complete items A. B. and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 199 INSTRUCTIONS: Please complete items A. B. and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 199 INSTRUCTIONS: Please complete items A. B. and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 199 Instruction and an annual use are not known, check the months in which water was used. Chapter in months in which water was used. (water YEAR 1989–1990)* I (WATER YEAR 1989–1990)* Water YEAR 1990–1991)* (WATER YEAR 1990–1991)* Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering Domestic Other (specify) Croundwater replenishment for municipal, industrial and irrigation use with Instruct boundaries (See map attached). C. Changes in Membod of Diversion - Describe any changes in your project since your previous statement was field. (New pump, enlarged diversion dam, location of diversion, etc.) Treated sewage effluent 129,620 (Kater Year 1990-91) Treated sewage effluent 129,620 (Kater Year 1990-92) Treated sewage effluent 132,670 (Water Year 1990-91) Treated sewage effluent 132,670 (Water Year 1990-92) I settin uniter penalty at pumps Mal M Inference in this speri is true to the tent of my knowingle sed below. ** Treated sewage effluent 132,670 (Water Year 1990-92) I settin uniter penalty at pumps Mal M Inference in the species below. ** Part of adjudicated obligation was accounted for by SAR Watermaster, Signalure:		ANGE CO	UNTY WATER	DISTRI	CT								
IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: SANTA ANA RIVER TRIBUTARY. TO: PACIFIC OCEAN COUNTY: ORANGE PIVERSION WITHIN: SE1/4 OF NW1/4 SECTION 02, T04s, R09w, S98WM. INSTRUCTIONS: Please complete Items A B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1975. A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Total Amount of Use - Fill in the amount of water used. Amount of Use - Fill in the amount of water used below are: Ex Acre-feet (other) (other) ** Does not include isport water spread. B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering Domestic Other (specify) Groundwater replenishment for municipal, industrial and irrigation use with District boundaries (See map attached). C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Installed inflatable rubber diversion dam and improved inlet structure to off-river system. ** Treated sewage effluent 132,670 (Water Year 1989-90) Treated sewage effluent 132,670 (Water Year 1990-91) Treated sewage effluent 132,670 (Water Year 1990-92) I deture under peakly of per	FO	UNTAIN	VALLEY, CA	92708									s. 9
SOURCE: SANTA ANA RIVER TRIBUTARY. TO: PACIFIC OCEAN COUNTY: ORANGE DIVERSION WITHIN: SE1/4 OF NW1/4 SECTION 02, T04S, R09M, SBBEM. INSTRUCTIONS: Please complete items A B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1973. (Additional information on reverse side of this form.) A Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total Annual 1990 (WATER YEAR 1989-1990)* 136,639 1991 (WATER YEAR 1989-1991)* 157,430 1992 (WATER YEAR 1991-1992)* 166,190 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering Domestic Other (specify) Groundwater replenishment for municipal, industrial and irrigation use with District boundaries (See map attached). C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Installed inflatable rubber diversion dam and improved inlet structure to off-river system. D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. ** Treated sewage effluent 129,620 (Water Year 1990-91) Treated sewage effluent 130,450 (Water Year 1990-91) Treated sewage effluent 130,450 (Water Year 1990-92) I decire unter passily of purply that he information is insurant is two to the best of my knowledge and brild. BARED. APA M. Apa	T	F NAME/	∆	ONE NO	76	HOOM	י מח	AT C C T i					4 .44 44 .44 11 dd
TRIBUTARY TO: PACIFIC OCEAN COUNTY: ORANGE DIVERSION WITHIN: SET/4 OF NW1/4 SECTION 02, TO4S, RJ9W, SBBM. INSTRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if, you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1993. (Additional information on reverse side of this form.) A. Amount of Use - Fill in the amount of water used Amounts Galions each month. If monthly and annual use are not below are: Exact-leet known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1990 Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1990 (WATER YEAR 1989-1990)* 136,639 1991 (WATER YEAR 1990-1991)* 157,430 1992 (WATER YEAR 1990-1991)* 157,430 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering Domestic Other (specify) Groundwater replenishment for municipal, industrial and irrigation use with District boundaries (See map attached). C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was flied. (New pump, enlarged diversion dam, location of diversion, etc.) Installed inflatable rubber diversion dam and improved inlet structure to off-river system. D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. ** Treated sewage effluent 130,650 (Water Year 1990-91) Treated sewage effluent 132,670 (Water Year 1990-92) Treated sewage effluent 132,670 (Water Year 1991-92) I deduce under panily d perjuy that the Information is the best of my toewidge and bellis. OATER: ** Part of adjudicated obligation ** Accounted for by SAR Watermaster. Signature. ** Part of adjudicated obligation ** Accounted for by SAR Watermaster. Signature.	•				13	M KO M	G OK 1	11331	107 71	LEASE	CORRE		
DIVERSION WITHIN: SE1/4 OF NW1/4 SECTION 02, T04s, R09W, SBB&M. INSTRUCTIONS: Please complete litems A. B. and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1993. (Additional information on reverse side of this form.) A. Amount of Use - Fill in the amount of water used each month. It monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual policy of the persons of the policy of											e	data ta	
DIVERSION WIHAIN: SE1/4 OF NW1/4 SECTION 02, T045, R09W, SBBM. INSTRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1993. A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1990. 1990. (WATER YEAR 1990-1991)*	т	RIBUTAR	Y. TO: PACI	FIC OCE	AN						1 3	in a seringing	14 lg
INSTRUCTIONS: Please complete Items A B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1993. (Additional information on reverse side of this form.) A. Amount of Use - Fill in the amount of water used each month; if monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month; if monthly and annual use are not known, check the months in which water was used. Gallons below are: & Acre-feet (other) WATER YEAR 1989-1990)* 136,639 1990 (WATER YEAR 1990-1991)* 157,430 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering Domestic Other (specify) Groundwater replenishment for municipal, industrial and irrigation use with District boundaries (See map attached). C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Installed inflatable rubber diversion dam and improved inlet structure to off-river system. D. If part of the water isted in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. ** Treated sewage effluent 129,620 (Water Year 1989-90) Treated sewage effluent 130,450 (Water Year 1991-92) I declare under penalty of perlary that the information in this report is true to the best of my knowledge and belief. DATED: 19	С	OUNTY:	ORANGE								ggaint Tälkele	w 1	
all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1993. (Additional information on reverse side of this form.) A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts GRITON Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1990 (WATER YEAR 1989-1990)* (WATER YEAR 1990-1991)* ** Does not include import water spread. B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering Domestic Other (specify) Groundwater replenishment for municipal, industrial and irrigation use with District boundaries (See map attached). C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Installed inflatable rubber diversion dam and improved inlet structure to off-river system. D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. ** Treated sewage effluent 129,620 (Water Year 1989-90) Treated sewage effluent 130,450 (Water Year 1990-91) Treated sewage effluent 130,450 (Water Year 1991-92) I dedure under penalty of perjury that the information in this report is true to the best of my knowledge and ballet. DATED: Amounts Amounts	D			F NW1/4	SEC	TION	02, 1	045,	RO9W,	\$888	&M.	o Kj	1 * 1
each month. If monthly and annual use are not known, check the months in which water was used. Cother	all or	part of y	your regular	water s	upply	with	reclain	ned of	r pollu	ited w	vater.	RETUR	N
1990 Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1990 (WATER YEAR 1989-1990)* 136,639 1991 (WATER YEAR 1990-1991)* 157,430 1992 (WATER YEAR 1991-1992)* 166,190 * Does not include import water spread. B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	eac	h month	n. If monthly	and a	nnual	use	are n	ot			e: 🖾 /		
1990 (WATER YEAR 1989-1990)* (WATER YEAR 1990-1991)* (WATER YEAR 1990-1991)* (WATER YEAR 1991-1992)* (WATER YEAR 1990-1991) (WATER YEAR 1990-1991) (WATER YEAR 1990-1991) (WATER YEAR 1990-1990) (WAT													
(WATER YEAR 1989-1990)* 136,639 1992 (WATER YEAR 1990-1991)* 157,430 1992 (WATER YEAR 1991-1992)* 166,190 * Does not include import water spread. B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering Domestic Other (specify) Groundwater replenishment for municipal, industrial and irrigation use with District boundaries (See map attached). C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Installed inflatable rubber diversion dam and improved inlet structure to off-river system. D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. ** Treated sewage effluent 129,620 (Water Year 1989-90) Treated sewage effluent 132,670 (Water Year 1990-91) Treated sewage effluent 132,670 (Water Year 1991-92) I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. BATED: 19	1000	Jan.	Feb. Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	
(WATER YEAR 1990-1991)* 157,430 166,190 157,430 166,190			(WATER YEAR	1989-19	90)*	,							136,639
B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering Domestic Other (specify) Groundwater replenishment for municipal, industrial and irrigation use with District boundaries (See map attached). C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Installed inflatable rubber diversion dam and improved inlet structure to off-river system. D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. *** Treated sewage effluent 129,620 (Water Year 1989-90) Treated sewage effluent 130,450 (Water Year 1990-91) Treated sewage effluent 132,670 (Water Year 1991-92) I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: 18 DATED: 19 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	• •		(WATER YEAR	1990-19	91)*		-		-	-		- ,	157,430
Irrigation	1992		(WATER YEAR	1991-19	92)*								166,190
Irrigation	B. Pur	* Does	s not include Use - Specif	import y numbe	water r of	spre acres	ad. irrigat	ed, st	ock w	atered	d. pers	sons se	erved. etc.
Domestic Other (specify) Groundwater replenishment for municipal, industrial and irrigation use with District boundaries (See map attached). C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Installed inflatable rubber diversion dam and improved inlet structure to off-river system. D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. ** Treated sewage effluent 129,620 (Water Year 1989-90) Treated sewage effluent 130,450 (Water Year 1990-91) Treated sewage effluent 132,670 (Water Year 1991-92) I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: ** Part of adjudicated obligation ** Part of adjudicated obligation ** accounted for by SAR Watermaster. Signature: ** All Manufactures and the sum of the province of the part of adjudicated obligation ** accounted for by SAR Watermaster. Signature: ** All Manufactures and the province of the part of adjudicated obligation ** Accounted for by SAR Watermaster. Signature: ** All Manufactures and the province of the part of adjudicated obligation ** Accounted for by SAR Watermaster. Signature: ** All Manufactures and the province of the part of the part of adjudicated obligation ** Accounted for by SAR Watermaster. Signature: ** All Manufactures and the province of the part of the par				•			J	,			., μ		, , , , , , , , , , , , , , , , , , , ,
Other (specify) Groundwater replenishment for municipal, industrial and irrigation use with District boundaries (See map attached). C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Installed inflatable rubber diversion dam and improved inlet structure to off-river system. D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. ** Treated sewage effluent 129,620 (Water Year 1989-90) Treated sewage effluent 130,450 (Water Year 1990-91) Treated sewage effluent 132,670 (Water Year 1991-92) I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: , 19 , at , California ** Part of adjudicated obligation & accounted for by SAR Watermaster. Signature: Alan M. Laufty	ç	·											· · · · · · · · · · · · · · · · · · ·
Other (specify) Groundwater replenishment for municipal, industrial and irrigation use with District boundaries (See map attached). C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Installed inflatable rubber diversion dam and improved inlet structure to off-river system. D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. ** Treated sewage effluent 129,620 (Water Year 1989-90) Treated sewage effluent 130,450 (Water Year 1990-91) Treated sewage effluent 132,670 (Water Year 1991-92) I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: 19 18 1	•												
District boundaries (See map attached). C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Installed inflatable rubber diversion dam and improved inlet structure to off-river system. D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. ** Treated sewage effluent 129,620 (Water Year 1989-90) Treated sewage effluent 130,450 (Water Year 1990-91) Treated sewage effluent 132,670 (Water Year 1991-92) I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: ** Part of adjudicated obligation ** Part of adjudicated obligation ** Part of adjudicated for by SAR Watermaster. Signature: ** Add 40-1(280)	0												
D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. ** Treated sewage effluent 129,620 (Water Year 1989-90) Treated sewage effluent 130,450 (Water Year 1990-91) Treated sewage effluent 132,670 (Water Year 1991-92) I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: ** Part of adjudicated obligation ** Part of adjudicated obligation ** California* ** Part of adjudicated obligation ** Accounted for by SAR Watermaster. Signature: ** Accounted for by SAR Watermaster. Signature:	C. Cha	anges in vious sta	District Method of Distement was	boundar version -	ies (Des	See ma	ap atta	ached) hange	es in	vour	proj	ect si	nce vour
D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. ** Treated sewage effluent 129,620 (Water Year 1989-90) Treated sewage effluent 130,450 (Water Year 1990-91) Treated sewage effluent 132,670 (Water Year 1991-92) I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: ** Part of adjudicated obligation ** Part of adjudicated obligation ** California* ** Part of adjudicated obligation ** Accounted for by SAR Watermaster. Signature: ** Accounted for by SAR Watermaster. Signature:		Instal	led inflatab	le rubbe	r div	ersio	n dam a	and imp	proved	inlet	struct	ure to	off-river
D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. ** Treated sewage effluent 129,620 (Water Year 1989-90) Treated sewage effluent 130,450 (Water Year 1990-91) Treated sewage effluent 132,670 (Water Year 1991-92) I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: ** Part of adjudicated obligation & accounted for by SAR Watermaster. Signature: WHR 40-1 (2900)			1.										<u>.</u>
indicate the annual amounts of reclaimed or polluted water in the space below. ** Treated sewage effluent 129,620 (Water Year 1989-90) Treated sewage effluent 130,450 (Water Year 1990-91) Treated sewage effluent 132,670 (Water Year 1991-92) I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: ** Part of adjudicated obligation & accounted for by SAR Watermaster. Signature: WHR 40-1 (2/90) ** Accounted for by SAR Watermaster. Signature:			•								,		
Treated sewage effluent 130,450 (Water Year 1990-94) Treated sewage effluent 132,670 (Water Year 1991-92) I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED:	D. If p	part of t	the water list annual amo	ted in P unts of	art A reclai	A cons	sists o	of rec	laimed vater i	l or n the	pollute space	ed wate below.	er, please
Treated sewage effluent 132,670 (Water Year 1991-92) I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED:		** Tre	ated sewage	<u>effluent</u>	129,	620 (V	Vater \	ear 19	989-90)				· · · · · · · · · · · · · · · · · · ·
DATED:		Tre	ated sewage	effluent	130,	450 (V	Vater Y	ear 19	990-91)				
** Part of adjudicated obligation & accounted for by SAR Watermaster. Signature: WR 40-1 (2/90) ** Part of adjudicated obligation ** Clarify ** Part of adjudicated obligation ** Part of adjudicated obligation ** Part of adjudicated obligation	i declare												
** Part of adjudicated obligation & accounted for by SAR Watermaster. Signature: WR 40-1 (2/90) ** Part of adjudicated obligation ** Clarify ** Part of adjudicated obligation ** Part of adjudicated obligation ** Part of adjudicated obligation	OATED:			, 19	. at								California
								/			02)	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

ATTACHMENT 6b-2

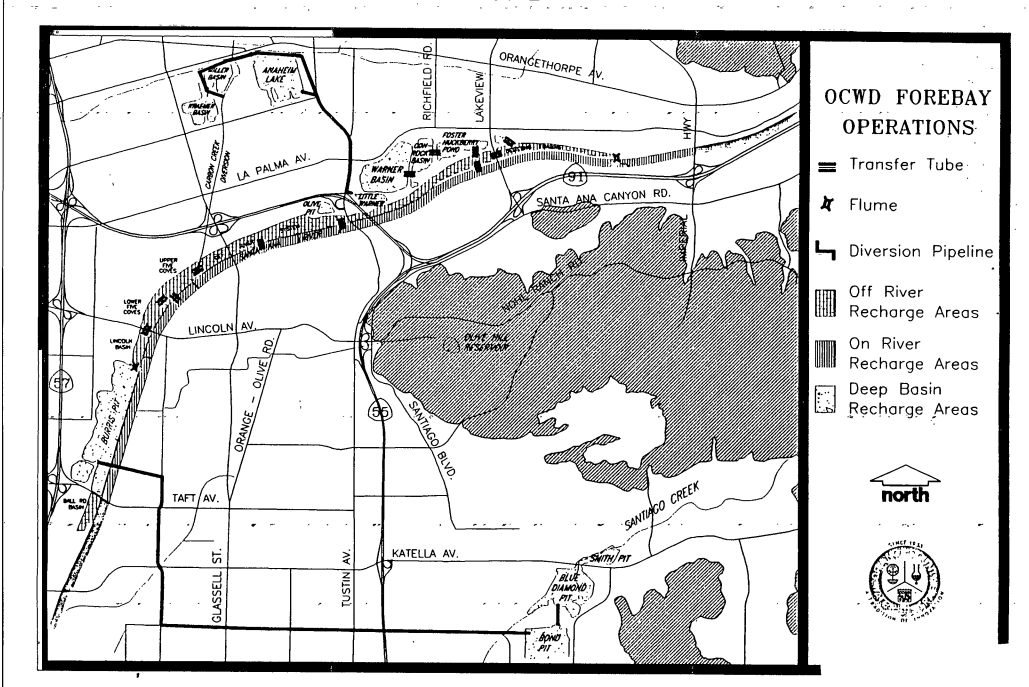


TABLE 4
WASTEWATER EFFLUENT DISCHARGED
ABOVE PRADO BY MAJOR AGENCIES
(acre-feet)

Year	Redlands	San Bernardino	Colton	Rialto	Riverside	Corona	CBMWD #1	CBMWD #2	CBMWD CCWRF*	Total
1970-71	2,650	17,860	2,520	2,270	18,620	3,190				47,110
1971-72	2,830	16,020	2,230	2,400	19,010	3,230	6,740			52,460
1972-73	2,810	18,670	2,530	2,260	19,060	3,340	10,380			59,050
1973-74	2,770	17,680	2,530	2,320	19,560	3,510	11,440	2,320		61,95 <u>0</u>
1974-75	2,540	16,750	1,980	2,320	19,340	4,020	14,960	2,280		64,190
1975-76	2,450	17,250	2,540	2,240	19,580	4,700	15,450	2,950		67,160
1976-77	3,170	17,650	3,260	2,330	18,770	5,010	14,640	3,380		68,210
1977-78	3,280	18,590	3,810	2,380	20,310	5,200	14,650	4,060		72,28 <u>0</u>
1978-79	3,740	19,040	3,850	3,050	2:1,070	5,390	15,040	5,070		76,250
1979-80	4,190	20,360	4,190	2,990	22,910	5,360	14,410	5,520		79,930
1980-81	4,410	20,550	3,930	3,370	24,180	5,590	17,270	5,260		84,560
1981-82	4,420	23,340	3,780	3,470	25,640	5,410	19,580	5,360		91,000
1982-83	4,530	24,160	3,600	3,620	25,020	5,860	20,790	4,290		91,870
1983-84	5,150	22,080	3,700	3,830	26,090	6,200	20,950	3,950		91,950
1984-85	4,990	23,270	3,830	4,070	27,750	6,250	25,160	4,280		99,600
1985-86	5,200	24,720	4,010	4,720	28,820	5,900	28,240	2,660		104,270
1986-87	5,780	26,810	4,170	5,350	30,340	6,170	27,160	5,000		110,780
1987-88	6,060	27,880	5,240	6,040	34,660	6,050	31,290	5,500		122,720
1988-89	5,250	27,640	5,550	6,280	35,490	8,080	35,510	6,180		129,980
1989-90	6,360	28,350	5,810	6,260	33,210	9,140	34,760	5,730		129,620
1990-91	6,690	27,570	5,670	6,290	32,180	9,110	36,840	6,100		130,450
1991-92	6,230	25,060	5,660	6,360	32,660	9,010	40,360	5,780	1,550	132,670

^{*} CCWRF = Carbon Canyon Water Reclamation Facility

The amounts shown in Table 4 were determined from data provided by the agencies.

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

RECEIVED

P.O. BOX 2000 SACRAMENTO, CA 95810
901 PST. SACRAMENTO ER RESOURCES
(916) 322-4503 TROL BOARD

JAN 08 1990

SUPPLEMENTAL STATEMENT DE WATER DIVERSION AND USE.C.W.D.

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS STATEMENT NO: 009758

ORANGE COUNTY WATER DISTRICT P 0 BOX 8300 FOUNTAIN VALLEY, CA 92708

TELEPHONE NUMBER: (714) 963-5661

I'F NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: SANTA ANA RIVER

TRIBUTARY TO: PACIFIC OCEAN

COUNTY: ORANGE

DIVERSION WITHIN: SE1/4 OF NW1/4 SECTION DZ, TO4S, RO9W, SBB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN
THIS FORM BY JULY 1, 1990. (Additional information on reverse side of this form.) 1990.

۱.	Amount of Use - Fill in the a each month. If monthly and known, check the months in w			annual	nnual use are not				Amounts below are:		Gallons Acre-feet	(other			
		ِلِّاan.	Feb.	Mar.	Apr.	May	June	/ July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	·
	1987	16,610	12,780	15,630	18,640	11,340	7,970	8,560	7,820	4,660	14,780	16,740	15,040	150,570	
	1988	24,270	18,060	18,960	14,050	14,200	10,480	10,680	9,400	9,620	11,180	12,300	19,990	173,190	
	1989	18,010	17,890	17,300	14,510	8,520	10,980	11,250	8,270	8,410	10,140	11,070	12,310	148,620	

B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.

Irrigation _ Stockwatering _ Water is used for groundwater recharge. Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) N/A

	 4 7		¥ "	
	 	 		
-				
			•	

If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

1986-87 Water Year - 110,800 AF Reclaimed Water

1987-88 Water Year - 122,700 AF Reclaimed Water

1988-89 Water Year - 126,900 AF Reclaimed Water I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED:	March	5	, 19 90, at	Form	Sin 1	Volla		1990 KSN
	. # 4#				00		AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	
			S	Sionature:	(1/1)	2.1.12	[april	/

WR 40-I (11/85)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus, not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

Directors

PHILIP L. ANTHONY
KATHRYN L BARR
JOHN V. FONLEY
JOHN GARTHE
DONN HALL
LAWRENCE P. KRAEMER JR.
AUGUST F. LENAIN
GEORGE OSBORNE
LANGDON W. OWEN
NOBLE J. WAITE



ORANGE COUNTY WATER DISTRICT

Officers

LAWRENCE P. KRAEMER JR.

President

KATHRYN L. BARR First Vice President

LANGDON W. OWEN Second Vice President

WILLIAM R. MILLS JR. General Manager

MARY E. JOHNSON District Secretary

March 5, 1990

State of California State Water Resources Control Board Post Office Box 2000 Sacramento, CA 95810

Gentlemen:

As requested, enclosed is the completed Supplemental Statement of Water Diversion and Use form for Santa Ana River.

Very truly yours,

Nereus L. Richardson

Assistant Manager/District Engineer

fo

Enclosure

MAR 1 5 1990 KSM

MAILING ADDRESS: P.O. BOX 8300

FOUNTAIN VALLEY, CA 92728-8300

10500 ELLIS AVENUE, FOUNTAIN VALLEY
 TELEPHONE (714) 963-5661
 FAX (714) 963-7472

STATE WATER RESOURCES
CONTROL BOARD

1990 MAR - 9 AN 7: 56
DIV. OF WATER RIGHTS
SACRAMENTO

STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810
901 P ST. SACRAMENTO, CA.
(916) 3224503 WATER RESOURCES
(916) 324-570 TROL BOARD

RECEIVED

DEC 18 1986

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

O.C.W.D.

D	I	۷	ER	T	Ε	R	OF	R	Ε	C	OR	D	:
---	---	---	----	---	---	---	----	---	---	---	----	---	---

U.V. OF WATER RIGHTSTATEMENT NO: 009758 SACRAMENTO

ORANGE COUNTY WATER DISTRICT P O BOX 8300 FOUNTAIN VALLEY, CALIF 92708

TELEPHONE NUMBER: (714) 963-5661

, California

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: SANTA ANA RIVER

TRIBUTARY TO: PACIFIC OCEAN

. Amo each		Use - i	Fill in onthly	the a	mount annual	of wa Luse	ter use are n	ed ot	Ar	nounts low are		Gallons Acre-feet	nis form.) (othe
	Jan.	Feb.	Mar	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec	Total Annual
1984	Dig.	139,420) ĄF							(Water	Year	1983-84)
1985		97,450) ÀF							(Water	Year	1984-85)
						. [(Na + o)	V a a sa	1005 06	
	*Does ose of Irriga ockwate	Use - Stion	clude Specif	y numl	ber of	er spr acres	ead, <i>D</i> irrigat	Does included in the second se	dude tock v	Waters	fr. L	1985-86) <i>censes 6</i> sons se	378 ? 646 rved, etc
St Oth Char	*Does ose of Irriga ockwate Dome	not ind Use - S tion ring estic cify)Grou use Method Itement	clude Specif undwat withi	er rep n Dist	lenish	ment foundar	or laties (s	er mun ee map	icipal attaces in	watered, industry your	A. L. I, per strial	censes 6	378 646 rved, etc
St Oth Char	*Does ose of Irriga ockwate Dome ner (spec	not ind Use - S tion ring estic cify)Grou use Method itement c.)	clude Specif undwat withi	er rep n Dist	lenish	ment foundar	or laties (s	er mun ee map	icipal attaces in	watered, industry your	A. L. I, per strial	and irr	378 646 rved, etc

WR 40-1 (11/85)

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

** Part of adjudicated obligation

and accounted for by S.A.R. watermaster

- GENERAL-INFORMATION PERTAINING TO WATER RIGHTS-IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

A STATE OF THE STA

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969" -

"Appropriation of Water in California"

. + the Month

alek 1.00 Moemed



PHILIP L. ANTHONY KATHRYN L. BARR ROBERT L. CLARK JOHN V. FONLEY JOHN GARTHE DONN HALL LAWRENCE P. KRAEMER, JR. AUGUST F. LENAIN LANGDON W. OWEN NOBLE J. WAITE



Officers

JOHN V. FONLEY President

LAWRENCE P. KRAEMER, JR. First Vice President

> KATHRYN L. BARR Second Vice President

NEREUS L. RICHARDSON Acting Secretary Manager

ORANGE COUNTY WATER DISTRICT

June 30, 1987

Sacramento Water Rights Control Board Division of Water Rights P.O. Box 2000 Sacramento, CA 95810

Gentlemen:

CURRENT AND CORRECTED WATER STATEMENTS

Enclosed is our Current Supplemental Water Statement No. 9758 for water years 1984, 85 and 86. A corrected Statement No. 9758 for water years 1984, 85 and 86. A corrected Statement No. water years 1981, 82 and 83 has been provided, along with the corresponding Statements for Licenses 6378 and 6403 for water years 1982, 83 and 84.

Due to the difficulty of monitoring Mill Creek diversions, it was previously reported as no diversions. However, there was at least the minimum diversion as provided in the Licenses 6378 and The enclosed corrected copies reflect this minimum.

It should also be noted that the Supplement Statement No. 9758 for water years 1984, 85 and 86 attempts to reflect $\underline{\text{all}}$ wastewater effluent discharged above Prado Dam in Item No. D, unlike previously submitted reports that reflect only wastewater generated between Prado Dam and Riverside Narrows. The corrected report for water years 1981, 82 and 83 is provided, along with the corrected total wastewater flows starting with 1970-71.

Thank you for your assistance in this matter. If you have any questions, please call.

Very Xruly yours,

Patricia A. Lee Senior Engineer

Enclosure

MAILING ADDRESS: P.O. BOX 8300 FOUNTAIN VALLEY, CA 92728-8300

10500 ELLIS AVENUE, FOUNTAIN VALLEY TELEPHONE (714) 963-5661

STATE WATER RESOURCES
CONTRAL BOARD

1987 JUL - 2 PN 1: 54
DIV. OF WATER RICHTS
SACRAMENTO

STATE OF CALIFORNIA

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER MIGHTS STATEMENT OF WATER DIVERSION AND USE STATE WATER RESOURCES

This statement should be typewritten or legibly written in ink.

Nov 17 2 58 PH '78

B.	Name of	body o	f wate	r at po	oint of	diversio	n - Sai	nta ('Ai	na Riv	ver					
	Tributar	y to					<u> </u>	110 0000	<u>,</u>		•			,	
C.	Place of	diversio	n SE	¼-	NW:	_1/4 Sec	rr proct	2 	wnship.	4s.	, Ran	go	9W.,	s	B.B&M,
;1	Orange	e ឈាក្រក	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,,,,, 6	ounty, (or locate	it on s	etch of	section !	grid on r	evers	side v	with re	gard	to section
;· ·;	lines or p	111 66 6	1:0309	101 50	air file,	•					.,				•
ח	Name of	worke	Ora	ange	Cou	nty Wa	ater 1	Distr	lct S	preadi	ng	Grou	nds	·	
	Capacity	of dive	rsion w	orks_	500	0	·	•. " • •	· · ·	, .	· ·				per second
1	Capacity	of sitox	HOW MORE	UXXX	r bas			Illio		•	; ;	•	\$ere	KK.	
	State qu	antity o	water	Bpr	ead wikim	modi in g	sellmese	acro-fe	et:	90,289	AF	(wa	ter s	yr.	1976-7
	max.	sprea	a in	Mar.	ent y	yrs:	219, June	243 AI	r (wai	ter yı	:. I	301-	62) ov. I		Total
				,,,,,,,	(1)		- Nange	1			1172				
	Maximur Minimur		1			, , c =	245 148						ecre-	-foet	fiscal (1975-7)
	Minimum Type of	n annua diversio	ıl water n facili	use ir	n recen	t years_	148	224					acre-	-feet -feet	(1975-7) fiscal (1954-5)
	Minimur Type of ethod of n	n annua diversio neasurei	n facili ment:	uso it ty: gr. weir_	n recen	t years_X, pu	148 imp X_,elec	224	er meter	سمتد سا	,		acre- gadio acre-	-feet lock -feet rive -fair sta	(1975-76 fiscal (1954-5) er gaug: *** X X X X X X X X X X X X X X X X X X
	Minimur Type of ethod of n	n annua diversio neasurei	n facili ment:	uso it ty: gr. weir_	n recen	t years_X, pu	148 imp X_,elec	224	er meter	and 1r	idus		acre- gadio acre-	foet foet rive exemples star	(1975-7) fiscal (1954-5) er gaug: XXX_X
	Minimur Type of ethod of n	n annua diversio neasurei	n facili ment:	uso it ty: gr. weir_	n recen	t years_X, pu	148 imp X_,elec	224	er meter	nd 1r	dus		acro- godio acro-	foet foet rive exemples star	(1975-76 fiscal (1954-5) er gaug: *** X X X X X X X X X X X X X X X X X X
F.	Minimur Type of ethod of n Purpose Ceneral	n annua diversio neasure of use descrip	n facili ment: \ (what	uso ir ty: gr. weiri water	is bein	years X, pu	148 X , election (see (see (see (see (see (see (see (se	224	pal	nd 1r	dus d on	tria	acre- godio acre- 1	foet foot riv Gara sta	(1975-7) fiscal (1954-5) er gaug: XXX X tions
F.	Minimur Type of ethod of n Purpose Ceneral	n annua diversio neasure of use descrip	n facili ment: \ (what	uso ir ty: gr. weiri water	is bein	years X, pu	148 X , election (see (see (see (see (see (see (see (se	224	pal	nd 1r	dus d on	tria	acre- gadio acre- 1 1 2 1 and	foet foet rive star if y	(1975-76 fiscal (1954-5) ar gaug: XXX X tions rrigation
F. G.	Minimur Type of ethod of n Purpose Ceneral	n annua diversio neasurer of use descrip	d water on facili ment: (what tion or unty	uso ir ty: gr. weir water locat	avity, fi is bein ion of er D	years X, pu	X election is the control of the con	224	pal	nd 1r	dus d on	tria	acre- gadio acre- 1 1 2 1 and	foet foot riv Gara sta	(1975-76 fiscal (1954-5) ar gaug: XXX X tions rrigation
F. G.	Minimur Type of ethod of n Purpose Ceneral Orang	diversion diversion descripge Co	d water on facili ment: (what tion or unty	uso it ty: gr weir l water locat Wat	is bein	years_X, puumeg used	X election is the control of the con	ric pow	pal	nd 1r	dus d on	tria	acre- gadio acre- 1 1 2 1 and	foet foet rive star if y	(1975-76 fiscal (1954-5) ar gaug: XXX X tions rrigation
F. G.	Minimur Type of ethod of n Purpose Ceneral Orano	diversion diversion of use descripge Co	d water in facili ment: (what tion or unty as near	use ir ty: gr. water locat Wat	is bein	years_X, puume	X election (section (ric pownunic: sc sketce maj	er moter	nd 1r	dus d on	revers	acre- sedio acre- 1 1 2 1 and	foot foot foot riv	(1975-76 fiscal (1954-5) er gaug: XXX X tions rrigatio
F. G.	Minimur Type of ethod of n Purpose Ceneral Orano Year of f Name of	diversion diversion descripge Co	d water in facili ment: (what tion or unty as near	use it ty: gr weir! locat Wat ly as:	is bein	years_X, putume	148 K , election (see (see 7)	ric pownunic	pal h of se	etion gr	dus d on	revers	acre- godio acre- 1 1 and c side	foot foot rive sta 1.1	(1975-76 fiscal (1954-5) er gaug: XXX X tions rrigatio
F. G.	Minimur Type of ethod of m Purpose Ceneral Orang Year of f Name of Position Address	diversion diversion descripge Co	d water on facili ment: (what tion or unty as near filing reta:	use ir ty: gr water locat Wat ly as:	is being is being in of er Discoverage anage.	years_X, puume	X election (section) M. C. Organ	ric pownunic; so sketo e may	pal h of se	etion grached)	dus d on nty	revers Wate	acre- solio acre- 1 1 and c side	foot foot rives sta if y	(1975-76 fiscal (1954-5) er gaug: XXX X tions rrigatio ou desire)
F. G.	Minimur Type of ethod of n Purpose Ceneral Orano Year of f Name of	diversion diversion descripge Co	d water on facili ment: (what tion or unty as near filing reta:	use ir ty: gr water locat Wat ly as:	is being is being in of er Discoverage anage.	years_X, puume	X election (section (ric pownunic; so sketo e may	orange correct	etion grached)	d on inty	revers Wate	acre- solio acre- 1 1 and c side	foot foot rive sta	(1975-76 fiscal (1954-5) er gaug: XXX X tions rrigatio ou desire)